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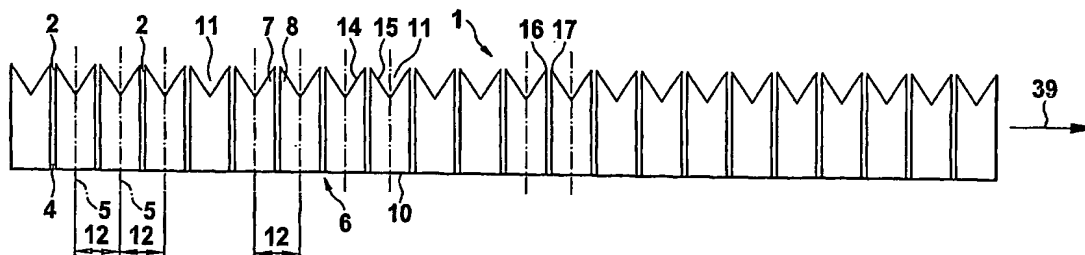
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(54) Title: METHOD FOR PRODUCING A PUNCTURING AND MEASURING DEVICE



(57) Abstract: The invention relates to a method for producing combined puncturing and measuring devices for detection of an analyte in liquid. The combined puncturing and measuring devices comprise a support (1) and a detection element (22). Recesses (11) which define puncturing points (16) are formed on one face (9) of the band-shaped support material (1). A detection element (22) is applied to the band-shaped support material (1). Individual puncturing/measuring disposable bodies (69) are separated either singly or in groups from the band-shaped support material (1) at a separating line (5; 24, 25).

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